Amendments to the specification:

On page 1, line 2, please amend the heading as follows:

Prior Art Background of the Invention

On page 1, please amend the paragraph contained within line 3-6 as

follows:

The invention relates to a saw blade for power tools, in particular for power reciprocating saws, such as saber or piercing saws , of the type define by the preamble to claim 1.

On page 1, line 21, please amend the heading as follows:

Advantages Summary of the Invention

On page 2, line 25, please amend the heading as follows:

Brief Description of the Drawings

On page 3, line 18, please amend the heading as follows:

<u>Detailed</u> Description of the <u>Preferred</u> Exemplary Embodiments

On page 10, please amend the abstract of the disclosure as follows:

Abstract of the Disclosure



In a A saw blade for power tools, in particular for power reciprocating saws, with includes a blade back (11) and a toothing (12) extending along the lower edge of the blade back and comprising having many saw teeth (13) lined up in succession, in In order to increase the blade life and service life of the saw blade, especially in a thick, stable embodiment, the saw teeth (13) in successive portions (a, b) of the toothing (12) are embodied with have the same tooth width (az, bz), which, however, differs from that of the saw teeth (13) in the preceding or the succeeding portion (b, a) of the toothing (12).

(Fig. 3)